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(71) Applicant: Cellular Process Chemistry Inc. Richland, Washington 99352 (US)

(72) Inventors:

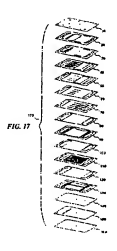
- Schwalbe, Thomas, Dr. 61118 Bad Vilbel (DE)
- Golbig, Klaus, Dr.
 55296 Harxheim (DE)

- Hohmann, Michael, Dr. 64287 Darmstadt (DE)
- Georg, Petra 60326 Frankfurt (DE)
- Oberbeck, Andreas 35781 Weilburg (DE)
- Dittmann, Bernd
 65843 Sulzbach (DE)
- Stastna, Jiri 65760 Eschborn (DE)
- Oberbeck, Sebastian 35753 Greifenstein (DE)
- (74) Representative: Kompter, Hans-Michael Spessartring 63 64257 Darmstadt (DE)

(54) Miniaturized reaction apparatus

A stacked plate chemical reactor in which simple plates, each incorporating no surface features other that an opening, are stacked together. When openings in adjacent plates are properly aligned, a fluid pathway is defined between inlet ports for each chemical reactant and an outlet port for a chemical product. In one embodiment of the invention, sixteen simple plates are stacked to provide a reactor incorporating three heat transfer fluid pathways, two reactant fluid pathways, one product fluld pathway, multiple mixing chambers, multiple reaction chambers, two reactant pretreatment heat exchangers, two reaction chamber heat exchangers, and multiple temperature sensor pathways. Precise dimensional control of the reactant fluid pathway height enables stacked laminar flow paths for the reactants to be achieved, allowing efficient and rapid diffusion mixing to occur. Because the simple plates incorporate no features other than openings, fabrication of such plates is easily achieved. Different reactor designs, having additional reactant pathways, more or fewer heat transfer fluid pathways, more or fewer heat exchangers, more or fewer mixing chambers, more or fewer reaction chambers, and more or fewer sensor pathways can readily be achieved by adding or removing plates from the stack, and/or by changing the pattern and number

of openings in the simple plates that are used. The simple plates can be held in the stack during use of the chemical reactor using pressure exerted on opposite outer simple plates of the stack, or can be permanently joined. A preferred material for the fabrication of the plates is stainless steel, although other materials such as glass, plastic, and other metals can alternatively be used, which are compatible with the selected reactants and the desired product.





intermediate document

EUROPEAN SEARCH REPORT

Application Number EP 01 10 2270

DOCUMENTS CONSIDERED TO BE RELEVANT CLASSIFICATION OF THE APPLICATION (Int.CI.7) Citation of document with indication, where appropriate, Relevant Category of relevant passages to dalm 1-12 B01J19/00 US 3 881 701 A (SCHOENMAN LEONARD, B01J19/24 SCHINDLER ROBERT C) B01F13/00 6 May 1975 (1975-05-06) B01F5/06 * the whole document * 1-6,11, WO OO 34728 A (CHART MARSTON LIMITED P,X ;SYMONDS KEITH THOMAS (GB); PELS JAN 12 REMMERT) 15 June 2000 (2000-06-15) * page 11, paragraph 1 - page 17, paragraph 2 * * claims 1-9,15,16,18-26; figures 1-8 * WO 00 62914 A (HESSEL VOLKER ; SCHIEWE 1-3,8-12 P,X JOERG (DE); EHRFELD WOLFGANG (DE); INST MIK) 26 October 2000 (2000-10-26) * page 12, paragraph 4 - page 15, paragraph 3 * * figures 1-4 * EHRFELD W ET AL: "POTENTIALS AND 1-12 Α TECHNICAL FIELDS SEARCHED (Int.CL7) REALIZATION OF MICROREACTORS", DECHEMA MONOGRAPHIEN, VERLAG CHEMIE, WEINHEIM,, DE, VOL. 132, PAGE(S) 1-28 XP000925630 B01J B01F ISSN: 0070-315X * page 12, paragraph 3 * * page 16, paragraph 4 - page 22, paragraph 1 * The present search report has been drawn up for all claims Place of search Cate of completion of the search Examine :503 03.82 (PO4C01 17 October 2002 Vlassis, M. THE HAGUE T: theory or principle underlying the invention
E: earlier patent document, but published on, or
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EUROPEAN SEARCH REPORT

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